

71519

5 JAN 71 21

59

25X1
25X1

1. IMAGE QUALITY: OVERALL IMAGE QUALITY AND INTERPRETATION SUITABILITY ARE GOOD WITH MOST CLEAR IMAGERY MAINTAINING EDGE SHARPNESS ABOVE 25X. CLOUDS OBSCURE 35 PCT OF ENTIRE MSN. AS WITH MSN G-162, THE TITLING IS PLACED PARTIALLY WITHIN THE FORMAT ON MOST FRS AND COMPLETELY INSIDE THE FORMAT ON A FEW FRS. BEGINNING WITH FRS 136 AND 861, FOR APPROX 50 AND 100 FRS RESPECTIVELY, THE ORIGINAL FILM EXHIBITS A BROWNISH CAST WHICH APPEARS TO BE ASSOCIATED WITH PROCESSING. THIS PROBLEM CAUSES MINOR DEGRADATION TO THE REPRODUCTIONS WITH A SLIGHT REDUCTION IN APPARENT IMAGE SHARPNESS.

A. MSN: G-172; DATE: 2 JAN 71
B. CAM: IRIS II; UNIT: 8005
C. A/C: 340
D. CAM MODE: STEREO
E. VEHICLE T/O: 1225Z, CAM/ON: 1438Z
F. FILM: 3414

DISTRIBUTION		
CY	OFFICE	PI
<i>16</i>	FILE CORE SEC. HIGWOOD BENT.	
<i>34</i>	<i>AP'D -</i>	
		25X1
<i>5</i>		
<i>7</i>		
		25X1

G. CHEIMSTRY: MX-819-1; PROCESS FACILITY: NRTSC
H. AVG GAMMA ORIG NEG: 1.94
I. EXPOSURE SLIT: 0.060 INCH
J. FILTER: W-23A

A. EXPOSURE: SLIGHTLY UNDER AT BEGINNING AND ADEQUATE FOR REST OF MSN.

B. DENSITY: THIN TO MED; CONTRAST; LOW TO MDE.

C. IMAGE DEGRADATIONS: THE IMAGERY OF FR 144 IS DISPLACED INTO THE DATA BLOCK OF FR 145. THE FILM FAILED TO ADVANCE AND A TOTAL OF 18 FRs WERE DROPPED AT RANDOM WITHIN THE MSN. THE RESPECTIVE DATA BLOCK IMAGES FOR THE DROPPED FRs OVERLAP THE DATA BLOCK IMAGES OF THE FOLLOWING FRs. SEVERAL PLUS AND MINUS DENSITY LINES ARE PRESENT THROUGHOUT THE MSN.

D. PHYSICAL DEGRADATIONS: A 2.3 INCH FILM TEAR PROTRUDES INTO THE UNTITLED EDGE OF FR 139. A FEW MINOR BASE RUBS AND SCRATCHES ARE PRESENT THROUGHOUT THE MSN.

E. DATA RECORD EQUIP: SEE PARA C.

ADVANCE CY
SANITIZED
WITH TEXT

F. OTHER: LAST TITLED FR 1202, COUNTER 1206,
BIAS CONSTANT THROUGHOUT MSN.

4. POSITIVES: ADEQUATE FOR INTERPRETABILITY. GP-1
E C R E T --EOM-

SECRET